

WEST Search History for Application 09920571

Creation Date: 2008030618:47

Query	DB	Op.	Plur.	Thes.	Date
whole genome same rolling circle	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer)	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer) near3 primer	USPT	ADJ	YES	ASSIGNEE	03-05-2008
((circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer) near3 primer) and rolling circle	USPT	ADJ	YES	ASSIGNEE	03-05-2008
((circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer) near3 primer) and (PCR or polymerase chain)	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) near7 (degenerate or arbitrary or hexamer) near3 primer	USPT	ADJ	YES	ASSIGNEE	03-05-2008
circular\$8 near3 (template or target) and rolling circle	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular\$8 near3 (template or target) and rolling circle) and (degenerate or arbitrary or hexamer) near3 primer	USPT	ADJ	YES	ASSIGNEE	03-05-2008
circular\$8 near3 (template or target) and rolling circle and (degenerate or arbitrary or hexamer) near3 primer	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
circular\$8 near3 (template or target) and rolling circle	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) near7 (degenerate or arbitrary or hexamer) near3 primer	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
whole genome same rolling circle	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
whole genome and rolling circle	DWPI	ADJ	YES	ASSIGNEE	03-05-2008
WO-9918241-A1.did.	EPAB			ASSIGNEE	03-05-2008
WO-9918241-A1.did.	EPAB			ASSIGNEE	03-05-2008
US-6124120-A.did.	USPT			ASSIGNEE	03-05-2008
US-6124120-A.did.	USPT			ASSIGNEE	03-05-2008
US-6124120-A.did.	USPT			ASSIGNEE	03-05-2008
WO-9918241-A1.did.	EPAB			ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) and	DWPI	ADJ	YES	ASSIGNEE	03-05-2008

(degenerate or arbitrary or hexamer) near3 primer					
((circular or plasmid or BAC or YAC or circle) and (degenerate or arbitrary or hexamer) near3 primer) and rolling circle	DWPI	ADJ	YES	ASSIGNEE	03-05-2008
6451527.pn.	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(AMV or avian myeloblastoma) near4 strand displac\$8	USPT	ADJ	YES	ASSIGNEE	03-06-2008
(AMV or avian myeloblastoma) near8 strand displac\$8	USPT	ADJ	YES	ASSIGNEE	03-06-2008
(AMV or avian myeloblastoma) same strand displac\$8	USPT	ADJ	YES	ASSIGNEE	03-06-2008
(AMV or avian myeloblastoma) and strand displac\$8	DWPI	ADJ	YES	ASSIGNEE	03-06-2008
EP0878553.did.	EPAB	ADJ	YES	ASSIGNEE	03-06-2008